AMENDMENTS TO THE CLAIMS:

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This listing of claims will replace all prior versions and listings of claims in the application:

 (Currently Amended) A method for providing an identification service in a distributed system, comprising:

dynamically creating an application corresponding to a service element, if

the application corresponding to the service element is not running
in the distributed system;

providing service elements, each service element including an adapter, a filter, and a logger;

receiving, by a first adapter, identification data from a reader;
providing the identification data from the first adapter to a first filter;
processing the identification data by the first filter;
providing the processed data from the first filter to a first logger;
notifying, by the first logger, a recipient of the processed data; and
monitoring the service elements to determine whether any service element
fails.

2. (Currently Amended) The method of claim 1, wherein the establishing dynamically creating further comprises:

for each of the service elements, determining whether an application corresponding to the service element is running in the distributed system, and

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creating the application corresponding to the service element, if the application corresponding to the service element is not running in the distributed system.

- (Original) The method of claim 1, wherein the communication is established using an event handling protocol and the identification data is transmitted as an event produced by the adapter.
- 4. (Original) The method of claim 1, wherein the communication is established using an event handling protocol and the processed data is transmitted as an event produced by the filter.
- (Original) The method of claim 1, wherein the communication is established using an event handling protocol and the user is notified by an event produced by the filter.
- (Original) The method of claim 1, further comprising
 re-establishing communication with a service element, when the service element
 fails.
- 7. (Original) The method of claim 1, wherein the service elements further include a queue, the method further comprising:

receiving, by the queue, the identification data; and holding the identification data in queue for the filter.

 (Original) The method of claim 1, wherein the processing further comprises: extracting an identification code from the identification data, and wherein the processed data comprises the identification code.

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- 9. (Original) The method of claim 8, wherein the identification code is an electronic product code (EPC).
- 10. (Original) The method of claim 1, wherein the reader is a Radio Frequency Identification (RFID) tag reader and the identification data represents an RFID tag.
- 11. (Original) A method for providing an identification service in a distributed system, comprising:

dynamically creating an application corresponding to each of a plurality of service elements, the service elements including an adapter, a filter, and a logger;

receiving, by the adapter application, identification information corresponding to an item from a reader;

providing the identification information from the adapter application to the filter application;

processing the identification information by the filter application to create processed information including at least an identification code for the item; providing the processed information from the filter application to the logger application;

providing the processed information to a recipient by the logger application; and

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monitoring the application corresponding to each service to determine whether any application fails.

12. (Original) The method of claim 11, wherein the dynamically creating further includes:

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downloading code for the application corresponding to each service element from a code server in the distributed system; and registering the application corresponding to each service element with a registry service in the distributed system.

- 13. (Original) The method of claim 11, wherein the identification information further includes at least one of: a location of the item, a time the identification information was read from the item, a date the identification information was read from the item, an identifier of the reader, and a location of the reader.
- 14. (Original) The method of claim 11, wherein the reader is a Radio Frequency Identification (RFID) tag reader.
- 15. (Original) The method of claim 11, wherein the identification code is an electronic product code (EPC).
- 16. (Original) The method of claim 11, further comprising:formatting the processed data according to a format corresponding to the user.
- 17. (Currently Amended) A system for providing a distributed identification service comprising:
 - a reader service having service elements comprising:

an adapter that receives identification information from a reader,

- a filter that processes the identification information, and
- a logger that notifies a user of the processed information;
- a registry service that establishes the reader service and its service elements;
- a monitor service that determines whether the reader service or any of its service elements fails; and
- a service provisioner that requests dynamic creation of an application

 corresponding to the service elements, if the application corresponding to

 the service elements is not running in the system.
- 18. (Original) The system of claim 17, further comprising:
 a code server containing code for use in establishing the reader service and its
 service elements.
- 19. (Original) The system of claim 17, wherein the reader is a Radio Frequency Identification (RFID) tag reader.
- 20. (Original) The system of claim 17, wherein the reader is configured to read the identification information from an item, and the identification information includes an identification code for the item.
- 21. (Original) The system of claim 20, wherein the identification code is an electronic product code (EPC).
- 22. (Original) The system of claim 17, wherein the user is an application.